

EAST - [10092669.wsp:1] X X X

File View Edit Tools Window Help

Drafts

- BRS:
- Pending
- Active
  - L1: (87835) "455"/\$.ccls.
  - L2: (335) L1 and (calibrat\$3 near8 oscillator)
  - L3: (205) 2 and (reference near3 signal)
  - L4: (36) 3 and (scal\$3 near8 signal)
  - L5: (21) 4 and (adjust\$3 near8 oscillator)
  - L6: (11) 4 and (adjust\$3 near8 oscillator)
- Failed
- Saved
  - S9: (15) S8 and divider
  - S1: (65506) "455"/\$.ccls.
  - S12: (1) S10 and (adjust\$3 near5 frequency)
  - S4: (47) S3 and (vco or "voltage controlled oscillator")
  - S2: (229) S1 and (calibrat\$3 near8 oscillator)
  - S3: (63) S2 and (PLL or "phased lock loop")
  - S5: (25) S4 and "frequency synthesizer"
  - S7: (19) S6 and temperature

Search List Browse Create Clear  
 DB3  USPAT  Circle  
 Default operator: OR  Highlight all hit terms initially

4 and (adjust\$3 near8 oscillator)

BRS form S&R form Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Inventor
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 7062229 B2	20060613	17	Discrete amplitude calibration of oscillators in frequency	455/76	455/260; 455/75	Dunworth; Jeremy D. al.
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6933788 B2	20050823	13	Reference oscillator	331/1R	331/18; 455/192.2;	Forrester; Tim
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6816716 B2	20041109	18	Radio frequency control for communication systems	455/196.1	375/219; 375/345;	Shohara; Aki
4	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5509034 A	19960416	13	Frequency synchronizing method for a reference	375/344	375/343; 455/164.2;	Beukema; Troy J.

Hits Details HTML

Ready